

AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions and listings of the Claims in the subject Patent Application:

Listing of Claims:

1. (Currently Amended) A computer peripheral with cable reeling device, comprising:

a ~~detachable~~ cable reeling device ~~adapted to be electrically coupled to a computer and selectively coupled to anyone of a plurality of peripheral devices,~~ having a housing and a communication cable wound in a first portion of said housing, said communication cable including a first end and a second end respectively connecting with a first connector and a second connector, said communication cable ~~and~~ being ~~extensibly wound in the housing~~ with at least ~~one extractable~~ said first end being retractably extendable from said housing, said housing having a receiving space formed in a second portion thereof, said second portion of said housing being disposed adjacent to said first portion of said housing; and

~~an input~~ a mouse device detachably coupled ~~with a front portion of the reeling device~~ to said housing in said receiving space, ~~and~~ said mouse device having a third connector electrically ~~coupled to the reeling device~~ connected to said second

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connector, said ~~reeling~~ mouse device being separable from said housing and said third
connector being disconnected from said second connector independently operable with
~~regard to, said input device~~, wherein said cable reeling device is then independently
operable to electrically couples couple anyone of a ~~said~~ plurality of peripheral devices to
a ~~said~~ computer.

Claim 2 (Currently amended): The computer peripheral with cable reeling device
as claimed in claim 1, wherein the ~~housing of the reeling device has a~~ receiving portion
~~extending therefrom, the receiving portion is formed with~~ of the housing has a through
hole formed therein, and the ~~input mouse device is received on the receiving portion of~~
~~the reeling device~~ has a position sensor aligned with said through hole.

Claim 3 (Cancelled).

Claim 4 (Original): The computer peripheral with cable reeling device as claimed
in claim 3, wherein the first connector, the second connector and the third connector are
USB connectors.

Claim 5 (Cancelled).

Claim 6 (Original): The computer peripheral with cable reeling device as claimed in claim 1, wherein the reeling device has a switch unit for controlling drawing out of the communication cable with one end or two ends.

Claims 7 - 8 (Cancelled).

Claim 9 (Currently amended): The computer peripheral with cable reeling device as claimed in claim 1, ~~wherein the input device has a main body and~~ further comprising an upper shell ~~disposed on the main body, the main body having a circuit unit mounted therein, the upper shell having a left button and a right button mounted thereon, and the main body and the upper shell engaged with the reeling device, wherein the circuit unit has a left button switch mating with the left button, a right button switch mating with the right button, and a wheel exposed outside the upper shell~~ cover overlaying said housing, said upper cover being releasably coupled to said first portion of said housing and

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extending over said receiving space and defining operable buttons depressible to operate corresponding switches of said mouse device.

Claim 10 (Currently amended): The computer peripheral with cable reeling device as claimed in claim 9, wherein ~~the main body~~ said mouse device and the upper shell cover are ~~respectively each~~ formed with a respective plurality of posts on a bottom portion thereof, ~~and the said posts being respectively releasably~~ engaged with corresponding engaging holes formed in the housing ~~of the reeling device~~.

Claim 11 (Cancelled).

Claim 12 (Currently amended): The computer peripheral with cable reeling device as claimed in claim ~~11~~ 1, wherein the ~~main body~~ mouse device is formed with a plurality of posts on a bottom portion thereof for ~~respectively engaging~~ respective releasable engagement with corresponding engaging holes formed in the receiving portion of said housing ~~of the reeling device~~.